

# ANSI 105 & EN 388

## **WHAT YOU NEED TO KNOW!**

WWW.ERGODYNE.COM // 800.225.8238

#### ANSI 105 & EN 388 **BOTH TEST GLOVES FOR MECHANICAL RISKS**









TEAR



- BUT -



## **NEW ANSI CUT TEST: ASTM F2992-15**

PULLS A BLADE IN 20MM PATHS ACROSS GLOVE SURFACE UNDER VARIED GRAM LOADS AND **MEASURES THE WEIGHT NEEDED** MACHINE TO CUT THROUGH ////////

### **ANSI 105 PRE-2016**















EN 388:2016 IS ALSO REFERRENCED GLOBALLY (CAN, MEX, AUS/NZ, S. AMERICA)

#### 2016 REVISION NOW SPECIFIES WO EN CUT TESTS: **BLADE CUT & ISO 13997**

#### START HERE:

**ROTATING BLADE UNDER A FIXED** SURFACE UNTIL CUT THROUGH: **COMPARES RESULTS TO REFERENCE** 







INDEX: ≥ 10.0 **INDEX**: ≥ 20.0

IF GLOVE MATERIAL DULLS COUPE TESTER BLADE **USE ISO 13997 CUT TEST.**  ISO 13997: PULLS A BLADE IN 20MM PATHS MEASURES THE FORCE NEEDED TO CUT THROUGH IN NEWTONS 



JISO









CISO

**ASTM & ISO CUT TESTS NOW ALLOW FOR A MORE ACCURATE COMPARISON.**